

# City of Hollister COMMUNITY SERVICES – UTILITY DIVISION

## 2009 Annual Drinking Water Quality Report

City of Hollister Water System

Este informe contiene información importante sobre su agua potable, lea el segundo párrafo.

Para información en español llame al (831)636-4301.

We're pleased to provide to you this year's Annual Water Quality Report. This report is intended to increase your understanding and confidence in the quality of drinking water delivered to you by the City of Hollister Water System. Our constant goal is to give you a safe and reliable drinking water supply.

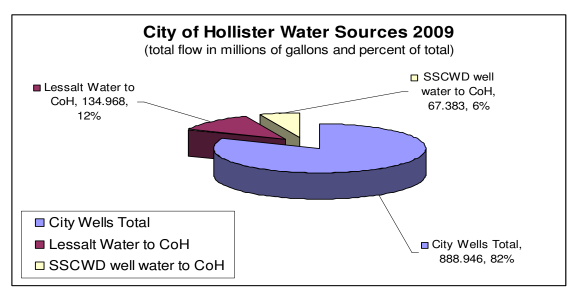
**Nota:** La ciudad de Hollister esta orgullosa en informales que el agua potable ha sido analizada y ha cumplido con todas las normas federales y estatales para el año 2009.

*Please note* that tenants, employees and students, who are not direct customers of the City, may not receive this report. Please make this report available to such people by distributing copies or posting in a conspicuous location. This report is also available on-line at <a href="http://www.hollister.ca.gov/site/index.asp">http://www.hollister.ca.gov/site/index.asp</a>, then click on Community Services, Utility, and Water.

<u>Time and place of regularly scheduled meetings for public participation:</u> The City Council normally meets the 1st and 3rd Monday of each month beginning at 6:30 p.m. in the City Council Chambers at 375 Fifth Street, Hollister. Area water issues are often discussed, and the public is always welcome to attend. For more information regarding water, you may also contact the Water Resource Association of San Benito County at 831-637-4378, or visit their website located at <a href="http://www.wrasbc.org">http://www.wrasbc.org</a>.

### **WATER SOURCES**

During the year 2009, the City of Hollister obtained 82% of its potable drinking water from its seven active deep groundwater wells located throughout the City and Cienega Valley, 12 % from San Felipe surface water, treated at the LESSALT Water Treatment Plant, and 6% of groundwater from the Sunnyslope County Water District wells through a series of distribution system inter-ties. The quantities and percentage from each source of water for the City of Hollister Water System are graphically displayed below and reported in tables with water quality data.



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### WATER QUALITY

The City of Hollister is again pleased to report that our drinking water is safe to drink, in that it meets all Federal and State requirements. In order to ensure that tap water is safe to drink, the United States Environmental Protection Agency and the California Department of Health Services Division of Drinking Water and Environmental Management prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that must provide the same protection for public health.

The City of Hollister routinely monitors for contaminants in your drinking water according to Federal and State laws. Unless otherwise noted, the following tables show the results of our monitoring for the period of <u>January 1<sup>st</sup> to December 31<sup>st</sup>, 2009</u>. The data presented in this report are from the most recent testing done in accordance with the regulations. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. It's important to remember that the presence of these contaminants does not necessarily pose a health risk.

Other sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs and springs. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Contaminants that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganics, such as salts and metals, that can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals that are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

Water quality monitoring information for all sources to the City of Hollister Water System is available in tables shown in the various sections of this report. Additional water quality data is provided for regular monitoring performed in 2009, throughout some forty-five miles of water distribution system.

## DRINKING WATER SOURCE WATER ASSESSMENT AND PROTECTION

<u>Groundwater:</u> An assessment of the City of Hollister Groundwater Well Sources (Hollister Wells #1 through 6 and Cullum #1 and #2) was completed in February 2006. Summaries of the results may be viewed at the address below. These sources are considered most vulnerable to the following activities not associated with any detected contaminants: Agricultural, residential and municipal activities, septic and sewer collection systems, farm machinery, gas stations, chemical/petroleum processing/storage, utility stations- maintenance areas, dry cleaners, parking lots, and malls.

<u>Surface Water:</u> An assessment of the LESSALT Water Treatment Plant Surface Water Source was completed in March 2002. This source is considered most vulnerable to the following activities not associated with any detected contaminants: Recreational Area, Government Agency Equipment Storage, Road, Streets, Septic Systems, Sewer Collection Systems, Grazing Animals, Farm Machinery, Wells and Irrigation.

A copy of the summaries of the completed assessments may be viewed at, or obtained from:

City of Hollister, Utility Division 1291 South St.

Hollister, CA 95023 Phone: 831-636-4377

DHS - Monterey District Office, District Engineer 1 Lower Ragsdale Dr. Bldg 100, Ste 120

Monterey, CA 93940 Phone: 831-655-6939

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## **DEFINITIONS**

The following definitions of terms and abbreviations are provided to help you understand our test results in the tables displayed below.

*Primary Drinking Water Standards (PDWS)*: MCLs for contaminants that affect health along with their monitoring and reporting requirements, and water treatment requirements.

**Secondary Drinking Water Standards**: refer to those constituents present in water, which do not affect the public health. These tests are performed to assure that your water meets certain aesthetic standards in appearance, odor and taste that are unenforceable.

*Maximum Contaminant Level (MCL)* - The highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are to monitor and control the odor, taste, and appearance of drinking water.

*Maximum Contaminant Level Goal (MCLG)* - The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety and are set by the U.S. Environmental Protection Agency.

**Public Health Goal or PHG** – The level of a contaminant in drinking water below which there is no known or expected risk to health. The California Environmental Protection Agency sets PHGs.

*Maximum Residual Disinfectant Level (MRDL)* – The level of a disinfectant added for water treatment that may not be exceeded at the consumer's tap.

*Maximum Residual Disinfectant Level Goal (MRDLG)* – The level of a disinfectant added for water treatment below which there is no known or expected risk to health. MRDLGs are set by the U. S. Environmental Protection Agency.

Non-Detects (ND) - Laboratory analysis indicates a contaminant is not detected at reporting limit.

*Non-Applicable (NA)* – Is not applicable in this situation.

Parts per million (ppm) or Milligrams per liter (mg/l) = 1 part per 1,000,000 - a measurement of concentration on a weight or volume basis.

**Parts per billion (ppb) or Micrograms per liter (ug/l)** = 1 part per 1,000,000,000 - a measurement of concentration on a weight or volume basis.

Picocuries per liter (pCi/L) - Picocuries per liter is a measure of the radioactivity in water.

*Nephelometric Turbidity Unit (NTU)* - nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

*Trihalomethanes (THMs)* are produced in the course of treatment as by-products of the chlorination process. Some THMs are thought to be cancer causing agents at certain levels. The California EPA MCL for Trihalomethanes is 80 parts per billion (ppb).

*Methyl Tertiary Butyl Ether (MTBE)* - is a gasoline additive for which our groundwater sources were analyzed in 2003 through 2009, and was not detected.

Treatment Technique - TT - A required process intended to reduce the level of a contaminant in drinking water.

 $Notification\ Level-NL$  - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

**Lead and Copper Testing** - The 1994 Federal Lead & Copper Rule mandates a household testing program for these substances. According to the rule, 90% of the samples taken from high-risk homes must have levels less than 0.015 milligrams per liter of lead and 1.3 milligrams per liter of copper. If our results are above the 90% Action Level, corrective measures are to be taken. A high risk home is defined as a structure that contains lead pipes or copper pipes with lead solder installed between January 1983 and June 1986. City of Hollister Water System's Lead and Copper results (1993-2008) have <u>always</u> been below the Action Level.

New analytical instruments and techniques make it possible to measure levels of constituents in water that were undetectable in the past. The water quality results in this report show parts per million (ppm) or milligrams per liter (mg/l) and even parts per billion (ppb) or micrograms per liter (ug/l) of detectable substances.

Analytical tests were done for many additional constituents not listed in this report. Results were below detection limits.

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| Table 1 - Sampling results showing the detection of coliform bacteria |   |                                  |                            |                               |   |                                      |                                     |                            |  |   |  |                         |  |  |   |  |
|---|---|----------------------------------|----------------------------|-------------------------------|---|--------------------------------------|-------------------------------------|----------------------------|--|---|--|-------------------------|--|--|---|--|
| Microbiological<br>Contaminants                                       |   | No. Samples<br>Collected - 2009  |                            | es<br>009                     | Highest No. of detections   |                                      |                                     | No. of months in violation |  | MCL   |  | MCLG                    | Typical Source<br>of Bacteria  |  |   |  |
| Total Coliform<br>Bacteria  |   | 24 to 30 per month               |                            |                               | (In a mo.)  |                                      |                                     | 0                          |  | More than 1 sample in a month with a detection  |  | 0                       | Naturally present in the environment   |  |   |  |
| Fecal Coliform or E. coli   |   | 318<br>Annual Total              |                            | al                            | (In a year)   |                                      |                                     | 0                          |  | A routine sample and a repeat sample detect total coliform and either sample also detects fecal coliform or E. coli |  | 0                       | Human and animal fecal waste   |  |   |  |
| Table 2a - J  |   |                                  | Distr                      | ribution System Custome       |   |                                      | er Tap Sampling for Lead and Copper |                            |  |   |  |                         |  |  |   |  |
| Contaminant   | No. Samples Collected Percentile Result   |                                  | entile                     |                               | No. Sites<br>Over NL L  |                                      |                                     | PHG<br>(MCLG               |  | Likely Source of Contamination  |  |                         |  |  |   |  |
| Lead<br>(ppb)<br>9-10-08  | ad<br>b) 30 < 5   |                                  | : 5                        | 0                             | 15  |                                      |                                     | 2<br>(NA)                  | Internal corrosion of household natural of |   | ousehold<br>natural d  |                         |  |  |   |  |
| Health<br>Effects<br>Language   | me  | ntal dev                         | elopm                      | nent. Cl                      | nildre  |                                      | ow sligl                            | ht def                     | fects in                                   | atter   | ition span and   |                         |  |  | eir physical or<br>ink this water over            |  |
| Copper (ppm) 9-10-08  |   | 30                               | 0.2                        | 207                           | 0   | 0                                    |                                     | 1.3 0.17<br>(NA)           |  |   | Internal corrosion of household plumbing systems; erosion of natural deposits  |                         |  |  |   |  |
| Health<br>Effects<br>Language   | Effects short amount of time may experience gastrointestinal distress. Some people who drink water containing copper in excess of the |                                  |                            |                               |   |                                      | er in excess of the                 |                            |  |   |  |                         |  |  |   |  |
| Table   | Table 2b - Disinfection Byproducts – Disinfection Residuals throughout Distribution System  |                                  |                            |                               |   |                                      |                                     |                            |  |   |  |                         |  |  |   |  |
| Contaminar<br>(Reporting Uni  |   | * /                              |                            | Av<br>(Ran                    |   | MCL PHG (MCLG)                       |                                     |                            |  | cikely Source Contaminant Healt   |  | Health                  | h Effects Language   |  |   |  |
| TTHM<br>[Total<br>Trihalomethanes]<br>(ppb)                           |   | Samples (ND -                    |                            | 33.<br>(ND -<br>11-18         | 217)  | 80<br>(Avg. of<br>4 Qtrs.) NA<br>(NA |                                     |                            | drinking water                             |   | Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience liver, kidney, or central nervous system problems, and may have an increased risk of getting cancer.                                |                         |  |  |   |  |
| HAA5<br>[Haloacetic<br>Acids]<br>(ppb)                                |   | Samp                             | 20 amples (ND - 45 11-18-0 |                               | 45.0)   | 60<br>(Avg.<br>4 Qtrs                |                                     | NA<br>(NA                  |  | drii  | -product of<br>nking water<br>sinfection   | acids in exc            | cess of the  |  | ontaining Haloacetic<br>many years may<br>cancer. |  |
| Chlorine (ppm)  |   | Samp<br>Week                     |                            | 0.4<br>(0.05 -<br>12-29       | 2.20)   | [MRD<br>= 4.0<br>(as Cl              | [M                                  | ~                          |  | Drinking water<br>disinfectant add-<br>ed for treatment   |  |                         | NA   |  |   |  |
|   |   |                                  |                            |                               | Ta  | ıble 3                               | Prin                                | nary                       | Regi                                       | ula   | ted Conta  | minants                 |  |  |   |  |
|   |   |                                  |                            | ESSAI<br>urface H<br>12%      | e $H_2O$   SSCWD   Lessalt Surface $H_2O$ = Surface Water Treatment |                                      |                                     |                            |  | Treatment P   |  |                         |  |  |   |  |
| Contaminant<br>(Reporting<br>Units)                                   | (   | Avg Avg (Range) (Range Date Date |                            | )                             | Avg<br>(Range)<br>Date  | M                                    | MCL PHG                             |                            | 5  |   | Н  | Health Effects Language |  |  |   |  |
| Radioactive Contaminants  |   |                                  |                            |                               |   |                                      |                                     |                            |  |   |  |                         |  |  |   |  |
| 1   |   |                                  |                            | 3.40<br>1.97-5.00<br>11-18-08 | 7   | 15 NA (0)                            |                                     |                            |  |   | Certain minerals are radioactive and may emit<br>a form of radiation known as alpha radiation.<br>Some people who drink water containing alph<br>emitters in excess of the MCL over many year<br>may have an increased risk of getting cancer. |                         |  |  |   |  |
| Inorganic (   | Inorganic Contaminants  |                                  |                            |                               |   |                                      |                                     |                            |  |   |  |                         |  |  |   |  |
| Arsenic<br>(ppb)  |   | 1.3<br>(ND-3)<br>1-25-08         | 1                          | ND<br>(NA)<br>1-20-09         |   | 1.8<br>(ND-2.9)<br>10-7-09           | 1                                   | 0                          | 0.00<br>(NA                                |   | Erosion of natural deposits; runoff from orchards  |                         | off from may experience skin da system problems, and n risk of getting cancer. |  | e MCL over many years amage or circulatory        |  |
| Barium<br>(ppm)   |   | 27<br>21 - 34)<br>1-25-08        | 1                          | 0.051<br>(NA)<br>1-20-09      |   | ND<br>(NA)<br>10-7-09                |                                     | 1                          | 1 (2)                                      |   | bari   |                         | from met-<br>rosion of barium in excess of the MCL o                           |  | MCL over many years                               |  |

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| Contaminant<br>(Reporting<br>Units) | COH Wells  Avg (Range) Date   | Avg<br>(Range)<br>Date                                | Avg<br>(Range)<br>Date         | MCL | PHG<br>(MCLG)   | Likely Source of<br>Contaminant                            | Health Effects Language  |  |
|-------------------------------------|---|---|--------------------------------|-----|---|--|--|--|
| Chromium<br>(Total Cr)<br>(ppb)     | 10<br>ND-15<br>4-25-08  | ND<br>(NA)<br>1-20-09                                 | 3.6<br>(ND-13)<br>10-7-09      | 50  | NA<br>(100)   | Erosion of natural deposits                                | Some people who use water containing chromium in excess of the MCL over many years may experience allergic dermatitis.   |  |
| Nitrate                             | 23.7  | 3.8   | 14.4                           | 45  | 45  | Likely Source of Contaminant                               |  |  |
| (ppm)                               | (4 - 40)<br>12-15-09  | (4-40) (NA) $(3.6-261)$ 45 $(NA)$ Runoff and leaching |                                |     | g from fertilizer use; leaching from septic ion of natural deposits |  |  |  |
| Health Effects Language (nitrates)  | Nitrate in drinking water at levels above 45 ppm is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere with the capacity of the infant's blood to carry oxygen, resulting in serious illness; symptoms include shortness of breath and blueness of the skin. Nitrate levels above 45 ppm may also affect the ability of the blood to carry oxygen in other individuals, such as pregnant women and those with specific enzyme deficiencies. If you are caring for an infant, or you are pregnant, you should ask advice from your health care provider.  Note: Two of seven City wells and one of the four SSCWD wells sampled for Nitrate in 2009 were above 22 ppm, which is below the MCL of 45 ppm, but exceeds 50% of the MCL, at which <i>quarterly</i> , rather than annual monitoring <i>is required</i> . |   |                                |     |   |  |  |  |
| Selenium (ppb)                      | 1<br>(ND-6)<br>4-25-08  | ND<br>(NA)<br>1-20-09                                 | 5.8<br>(ND-11)<br>10-7-09      | 50  | NA (50)   | deposits; runoff<br>from livestock lots<br>(feed additive) | delenium is an essential nutrient. However, some deeple who drink water containing selenium in excess of the MCL over many years may experience duri or fingernail losses, numbness in fingers or toes, or circulation system problems |  |
| Fluoride (ppm)                      | 0.29<br>(0.19-0.35)<br>9-23-09  | 0.11<br>(NA)<br>1-20-09                               | 0.27<br>(0.19-0.36)<br>10-7-09 | 2   | 1<br>(NA)   | Erosion of natural deposits Health Effects Language        |  |  |
| Health Effects Language (fluoride)  | Some people who drink water containing fluoride in excess of the federal MCL of 4000 ppb over many years may get bone disease, including pain and tenderness of bones. Children who drink water containing fluoride in excess of the state MCL of 2000 ppb may get mottled teeth. Mottling (dental fluorosis) may include brown staining and/or pitting of the teeth, and occurs only in developing teeth before they erupt from the gums.  |   |                                |     |   |  |  |  |

| Table 4 - Secondary Drinking Water Standards |                                  |   |                                |      |            |   |  |
|--|----------------------------------|---|--------------------------------|------|------------|---|--|
| Water Source →<br>Percent Flow →             | COH Wells<br>82%                 | LESSALT<br>12%                          | SSCWD<br>6%                    |      | PHG        | Likely Source of Contaminant                                |  |
| Contaminant<br>(Reporting Units)             | Avg<br>(Range)<br>Date           | Avg<br>(Range)<br>Date                  | Avg<br>(Range)<br>Date         | MCL  | (MCLG)     |   |  |
| Aluminum<br>(ppb)                            | ND<br>(NA)<br>4-25-08            | ND<br>(NA)<br>1-20-09                   | ND<br>(NA)<br>10-7-09          | 200  | NA<br>(NA) | Erosion of natural deposits                                 |  |
| Color<br>(units)                             | 1<br>(1)<br>4-25-08              | 15 untreated2<br>(NA)<br>1-20-09        | ND<br>(NA)<br>10-7-09          | 15   | NA<br>(NA) | Naturally-occurring organic materials                       |  |
| Foaming Agents<br>MBAS (ppb)                 | ND<br>(NA)<br>10-15-08           | ND<br>(NA)<br>1-20-09                   | ND<br>(NA)<br>10-7-09          | 500  | NA<br>(NA) | Municipal and Industrial waste discharges                   |  |
| Iron<br>(ppb)                                | ND - 23<br>82<br>9-23-09         | 66<br>(NA)<br>1-20-09                   | ND<br>(NA)<br>10-7-09          | 300  | NA<br>(NA) | Leaching from natural deposits; industrial wastes           |  |
| Turbidity<br>(NTU Units)                     | 0.06<br>(0.05 - 0.15)<br>4-25-08 | 0.03 treated<br>(0.03-0.04)<br>12-31-09 | 0.008<br>(ND-0.15)<br>10-7-09  | 5    | NA<br>(NA) | Soil runoff   |  |
| Total Dissolved Solids (ppm)                 | 764<br>(198-1077)<br>12-15-09    | 380<br>(NA)<br>1-20-09                  | 793<br>(760-840)<br>10-7-09    | 1000 | NA<br>(NA) | Runoff/leaching from natural deposits                       |  |
| Specific Conductance (micromhos)             | 1147<br>(282 - 1486)<br>9-23-09  | 635<br>(610-660)<br>7-13-09             | 1235<br>(1100-1300)<br>10-7-09 | 1600 | NA<br>(NA) | Substances that form ions when in water; seawater influence |  |
| Chloride<br>(ppm)                            | 90<br>(19 - 126)<br>12-15-09     | 110<br>(NA)<br>1-20-09                  | 113<br>(100-130)<br>10-7-09    | 500  | NA<br>(NA) | Runoff/leaching from natural deposits; seawater influence   |  |
| Sulfate<br>(ppm)                             | 197<br>(14 - 291)<br>9-23-09     | 46<br>(NA)<br>1-20-09                   | 205<br>(180-240)<br>10-7-09    | 500  | NA<br>(NA) | Runoff/leaching from natural deposits; industrial wastes    |  |

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| Table 5   | - Informati  | ion Provid                     | ed for Dete   | cted Unre                         | gulated Ch                 | emicals witl   | no MCL                         |                               |  |
|---|--|--------------------------------|---|-----------------------------------|----------------------------|--|--------------------------------|-------------------------------|--|
| $\begin{array}{c} \text{Water Source} \rightarrow \\ \text{Percent Flow} \rightarrow \end{array}$ | COH Wells 82% LESSALT 12% 6%  Avg (Range) (Range) Date Avg (Range) Date Date |                                |   | Notification                      |                            |  |                                |                               |  |
| Constituents<br>(Reporting Units)   |  |                                | Level<br>(NL)   | Health Effects Language           |                            |  |                                |                               |  |
| Boron<br>(PPM)  | 0.97<br>(0.12-1.44)<br>9-23-09   | 0.2<br>(0.2 - 0.2)<br>10-15-02 | 0.894<br>(0.82-1.1)<br>10-7-09  | 1 of the action l                 |                            | ho drink water containing boron in excess level over many years may experience effects, based on studies in dogs.  |                                |                               |  |
| Chromium, Hexavalent<br>(Cr VI)<br>(ppb)  | 7<br>(ND - 17)<br>12-19-02   | 2<br>(NA)<br>2-17-04           | 9.59<br>(7 - 12)<br>12-17-01  | NA                                |                            | NA   |                                |                               |  |
| Vanadium<br>(ppb)   | 2.9<br>(ND - 8)<br>11-13-03  | 4<br>(NA)<br>1-21-03           | 4.8<br>(4 - 5)<br>2-26-03   | 50 vanadium in exc                |                            | me pregnant women who drink water containing<br>ess of the notification level may have an increased<br>nental effects, based on studies in laboratory animals. |                                |                               |  |
|   |  |                                |   | ater Qual                         | ity Informa                | tion   |                                |                               |  |
| Water Source $\rightarrow$ (Percent Flow) $\rightarrow$   | COH Wells<br>82%   | LESSALT<br>12%                 | SSCWD<br>6%   |                                   | e (Percent Flow)           | COH Wells<br>82%   | LESSALT<br>12%                 | SSCWD<br>6%                   |  |
| Constituents (Reporting Units)  | Avg<br>(Range)<br>Date   | Avg<br>(Range)<br>Date         | Avg<br>(Range)<br>Date  | Constituents (Reporting Units)    |                            | Avg<br>(Range)<br>Date   | Avg<br>(Range)<br>Date         | Avg<br>(Range)<br>Date        |  |
| Total Hardness<br>(as CaCO3)<br>(ppm)   | 380<br>(92-541)<br>9-23-09   | 127<br>(65-140)<br>12-28-09    | 418<br>(390-470)<br>10-7-09   | Potassium (K) (ppm)               |                            | 2.5<br>(0.7 - 2.8)<br>9-23-09  | 3.7<br>(NA)<br>1-20-09         | 2.9<br>(2.6-3.2)<br>10-7-09   |  |
| Calcium (Ca) (ppm)  | 54<br>(27 -70)<br>9-23-09  | 25<br>(13-28)<br>12-28-09      | 69<br>(52-87)<br>10-7-09  | Total Alkalinity (as CaCO3) (ppm) |                            | 275<br>(86 - 346)<br>9-23-09   | 99<br>(85-120)<br>12-28-09     | 296<br>(270-330)<br>10-7-09   |  |
| Magnesium (Mg) (ppm)  | gnesium (Mg) 59 16 59 Bicarbor (8-19) (55-67)                                |                                | ate (HCO3)  | 292<br>(105-422)<br>9-23-09       | 99<br>(85-120)<br>12-28-09 | 290<br>(180-330)<br>10-7-09  |                                |                               |  |
| Sodium (Na)<br>(ppm)  | 116<br>(24 - 151)<br>9-23-09   | 74<br>(NA)<br>1-20-09          | 122<br>(110-130)<br>10-7-09   | pH (Laboratory)<br>(units)        |                            | 7.6<br>(6.9–7.9)<br>9-23-09  | 8.1<br>(7.4-8.4)<br>12-28-09   | 8.1<br>(8.0-8.2)<br>10-7-09   |  |
| MTBE (ppm)  | ND<br>4-25-08  | ND<br>1-23-03                  | ND<br>12-17-01  | Perchlorate (ppm)                 |                            | ND<br>4-15-09  | ND<br>1-23-03                  | ND<br>12-17-01                |  |
| Uranium (pCi/L)<br>MCL = 20   | 3.55<br>(1.33 - 9)<br>12-5-07  | ND<br>(NA)<br>10-3-07          | ND<br>(NA)<br>10-3-07   | Radium 228 (pCi/L)<br>MCL = 2     |                            | 0.028<br>(ND - 0.173)<br>12-5-07   | ND<br>(ND - <1.18)<br>10-24-05 | ND<br>(ND - <1.0)<br>10-19-05 |  |
| Table 7 - Tr  | Source L   | <b>ESSALT</b>                  |   |                                   |                            |  |                                |                               |  |
| Treatment Technique (TT<br>U S Filte<br>Microfiltration   | r Memcor   | ınt                            | Turbidity has no health effects. However, high levels of turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms include bacteria, viruses, and parasites that can cause symptoms such as nausea, cramps, and diarrhea and associated headaches. |                                   |                            |  |                                |                               |  |
| Turbidity Performance St<br>This standard must be<br>water treatment proce                        | met through t  | he                             | Turbidity of the filtered water must:  1 - Be less than or equal to 0.1 NTU in 95% of measurements in a month.  2 - Not exceed 1.0 NTU at any time.   |                                   |                            |  |                                |                               |  |
| Lowest monthly percenta<br>Turbidity Performance St   | andard No. 1.  |                                | 100%  |                                   |                            |  |                                |                               |  |
| Highest single turbidity n  |  |                                | 0.04 NTU  |                                   |                            |  |                                |                               |  |
| The number of violations treatment requirements   |  | e water                        | None  |                                   |                            |  |                                |                               |  |
| Total Organic Carbon  | 66   | (ppm)                          | Raw 3.2 average (2.8 - 4.2 range) • Treated 2.8 average (2.0 - 3.2 range)   |                                   |                            |  |                                |                               |  |

- A required process intended to reduce the level of a contaminant in drinking water.
- ♦♦ Turbidity (measured in NTU) is a measurement of the cloudiness of water and is a good indicator of water quality and filtration performance. Turbidity results which meet performance standards are considered to be in compliance with filtration requirements.
- ♦♦♦ Total organic Carbon (TOC) has no health effects. However, total organic carbon provides a medium for the formation of disinfection by-products. These byproducts include trihalomethanes (THMs) and haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects, liver or kidney problems, or nervous system effects, and may lead to an increased risk of cancer.

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♦ Surface Water treated at the LESSALT Water Treatment Plant during winter months enters the distribution system close to the Secondary Drinking Water Standard MCL of 15 color units. Colored water may result from the presence of metallic ions (iron, manganese, and copper), organic matter of vegetable or soil origin, or industrial wastes. The most common colors occurring in surface water are yellow and brown.

| 2009 Water Production  | 2009 Average Monthly Water use per Single Family Residence<br>= 1,399 Cubic Feet or 10,462 Gallons |                                    |  |  |  |  |  |
|--|--|------------------------------------|--|--|--|--|--|
| <b>1,091,296,468</b> Total Gallons   | <b>Lowest Production Month</b>   | <b>Highest Production Month</b>    |  |  |  |  |  |
| 5997 Accounts  | (December)   | (August)                           |  |  |  |  |  |
| △ 5063 Single-family Residential   | <b>7,326,056</b> Cubic Feet or   | <b>17,652,914</b> Cubic Feet or    |  |  |  |  |  |
| △△ 242 Multi-family Residential  | <b>54,798,896</b> Million Gallons  | <b>132,043,800</b> Million Gallons |  |  |  |  |  |
| 2009 Water Consumption   | Lowest Use Month (March)   | Highest Use Month (August)         |  |  |  |  |  |
| <b>1,023,256,520</b> Total Gallons =   | Single-family Residential  | Single-family Residential          |  |  |  |  |  |
| 136,799,000 Total Cubic Feet   | <b>35,181,432</b> gallons or   | <b>71,018,860</b> gallons or       |  |  |  |  |  |
| = <b>3,140</b> Acre-Feet   | 189 gallons/day/residence  | 452 gallons/day/residence          |  |  |  |  |  |
| 1 Cubic Foot = 7.48 Gallons ♦ 100 Cubic Feet = 748 Gallons ♦ 1 Acre Foot = 325,828 Gallons |  |                                    |  |  |  |  |  |

## **SUMMARY**

As you can see from the tables above, the City of Hollister water system had no violation in 2009. We're proud that your drinking water meets all Federal and State requirements. We have shown through our monitoring and testing program that although some contaminants are detectable, they occur below maximum allowable levels.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. U S Environmental Protection Agency and Center for Disease Control guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791). <a href="https://www.epa.gov/safewater/hfacts.html">www.epa.gov/safewater/hfacts.html</a> and California Department of Health Services web site <a href="https://www.dhs.ca.gov/ps/ddwem/default.htm">www.epa.gov/safewater/hfacts.html</a> and California Department of Health Services web

We at the City of Hollister Water System work to provide top quality water to every tap. We ask that our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

If you have any questions about this report or concerning your water utility, please contact **Henry Gonzales or Jim Hart** at (831) 636-4377. We want you, our valued customers, to be informed about their water utility. If you wish to learn more, look on our web site: <a href="www.hollister.ca.gov">www.hollister.ca.gov</a> or please attend any of our regularly scheduled City Council meetings in City Hall at 375 Fifth Street, at 6:30 p.m. usually on the first and third Monday of every month.

## WATER CONSERVATION Services and Practices to Help You Save Water and Save Money

The City of Hollister Water System is an active participant in the **Water Resources Association of San Benito County**. One of the main programs of the Association is Water Conservation. The following activities are available and water-saving ideas provided to our customers for the benefit of all:

- Free Ultra Low Flow Toilets replace toilets older than 1991, for residential and commercial customers.
- Free home & landscape water audits, which evaluate your sprinkler systems and help to detect leaks. Includes free showerheads, aerator screens, garden hose nozzles, and water conservation literature.
- High-efficiency washing machine rebates of \$100.00 are offered for residential customers.
- Rebates of \$150 \$300 are offered for replacement <u>or removal</u> of inefficient, salt re-generating water softeners.
- Wash full loads of clothes or dishes; sweep, don't wash down driveways, sidewalks or gutters.
- Find and fix leaks (a leaky toilet or faucet can waste thousands of gallons annually).
- For additional information and assistance on the above Water Conservation Program and Activities call the Water Conservation Specialist at: (831) **637-4378** or Web site: **www.sbcwd.com** (click on water conservation).

**☞ PLEASE USE WATER WISELY AND HELP PRESERVE THIS PRECIOUS RESOURCE FOR OUR FUTURE. ☞ ALSO, HELP PROTECT YOUR SEWER LINES AND WASTEWATER TREATMENT PLANT; DON'T POUR FATS, COOKING OILS OR GREASE DOWN THE DRAIN. PLACE IN A CAN AND DISPOSE IN GARBAGE.** 

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#### FREQUENTLY ASKED QUESTIONS

These are answers to some commonly asked water questions.

#### IS MY WATER SAFE TO DRINK?

Water supplied by the City of Hollister Water System meets stringent State and Federal regulations to ensure its' safety. These regulations require regular monitoring of all public water systems, and a yearly report to consumers to summarize water quality.

#### **HOW HARD IS OUR WATER?**

Water hardness is due to dissolved minerals such as calcium and magnesium and occurs naturally in water supplies. Though hard or soft water is not clearly defined, typically, levels of dissolved Calcium Carbonate (CaCO3) in water above 130 ppm or 8 grains per gallon, is considered hard and can cause scale to build up in pipes, on faucets, and leave white spots on dishware. The City's source water hardness ranges from 85 to 485 ppm with an average of ~20 grains per gallon. Please use "On-Demand" or "Replaceable Cartridge-type" water softeners, set to 20 grains, to reduce needless regeneration and lower salt discharge to sewer.

#### WHY DOES MY WATER LOOK YELLOW/BROWN?

The surface water source at times has trace amounts of dissolved Iron and Manganese, which may cause a yellow/brown color in the water, usually most visible in white bathtubs, sinks or toilets. This condition does not constitute a health risk and flushing your water pipes will often remedy the situation. Another source of color can be naturally occurring organic materials.

#### WHY DOES MY WATER LOOK CLOUDY OR MILKY?

Cloudy or milky water is usually due to air bubbles in the water. Distribution pipes carry water under pressure, which keeps air dissolved in the water. These bubbles initially make a glass of water appear cloudy, but will slowly rise and the water turns clear.

#### WHY DOES MY DRINKING WATER TASTE OR SMELL FUNNY?

Taste comes from the minerals dissolved in the water. The two most common reasons for <u>poor</u> tasting or smelling water are:

- Chlorine odor or taste is normally a result of the chlorine required to disinfect the water supply. If the smell is particularly strong, leave water in an open container for the chlorine to dissipate. A residential carbon filter element can improve this.
- A rotten-egg odor in water is caused by hydrogen sulfide, (non-toxic in small amounts), dissolved in the water and usually coming from the hot water faucet. A remedy is to slightly turn up the temperature in your water heater. Periodic draining of the water heater is recommended, and may help. Also, if you let the water flush for a few seconds, the smell may disappear.

#### IS FLUORIDE ADDED TO OUR DRINKING WATER?

No, fluoride is not added to the City's water supply. However, it does occur naturally, and is present at 0.17 to 0.50 mg. per liter.



## **City of Hollister**

COMMUNITY SERVICES DEPARTMENT - UTILITY DIVISION 375 Fifth Street - Hollister, CA 95023-3876

## **City Services and Telephone Contact Information**

- {Utility Office}
- Call 636-4356 (8:00AM to 5:00PM) {Code Enforcement Officer}
- {Dispatcher}
- {Finance Dept.} (Tuesday Friday)
- Call **636-4377** (7:30AM to 4:30PM)..... {Utility Office}
- Call 636-4370 (7:30AM to 4:30PM)..... {Community Services}
- Call **637-4378** (8:00AM to 5:00PM)..... **Water Conservation Office @ WRA**

- Call **636-4377** (7:30AM to 4:30PM)...... To request water shut-off **or** turn-on **for routine repairs**, to report water emergencies or leaks in lines, at water meters, or to ask questions about water quality or conservation.
  - To report illegal discharge to sewers, serious water waste or other violations of the Hollister Municipal Code.
- Call 636-4331 (4:30PM to 7:30AM)..... To request after-hour emergency water shut-off, turn-on, or to report water or sewer emergencies.
- Call 636-4301 (7 AM to 12; 1 to 6PM)....To establish or discontinue water service, or to ask about water and/or sewer bills.
  - To report sanitary sewer overflows, back-ups, odors, or problems with storm drains. Call your plumber for sewer blockage or back-ups in your house line.
  - To report problems with City trees, sidewalks, sound-walls, streets, or parks, or graffiti.

To request water conservation information or a water conservation audit for your home or business.

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